

WORLD MARKET PAGE

STOCKS ARE FIRM FROM THE OUTSET

Floating Supply Proves Scarce and Shorts Have Difficulty

OILS STAGE A RALLY

Total Sales for the Day Were 200,000 Shares; Bonds at Mixed Changes

NEW YORK, July 23.—Stocks were firm to strong, almost from the outset, today. The floating supply was scarce and shorts experienced some difficulty in covering weeks-end commitments. Buils led on over-night announcement that the administration contemplated early reduction of financial balances. Issues were in demand at fair gains. Foreign oil, called and steel, equipments, rubbers and sugars, especially the Cuban group, showed materially in the rises, most leaders closing at record shares. Sales amounted to 200,000 shares.

Sterling demand bids at \$3.57 per established a new minimum for the current movement. Irregular reactions were registered by all continental remittances.

Liberty bonds closed at mixed changes, but the general flat angle of the market was not lost. Total sales, par value, \$5,550,000.

Notwithstanding an unusually dull week, actual loans and discounts of clearing house banks showed only a nominal decrease.

Chicago Livestock.

CHICAGO, July 23.—Breeders 50¢ compared with week ago. Better grade hogs 10¢ higher, steers up most, prime and choice up 10¢ each. Hogs, fat, the stock generally steady, spots lower; in-between grades, ones fat, others lean, mostly steady. Cattle 25¢ lower; stockers and feeders, slow, about steady; best stockers scarce, others steady.

Hogs—Receipts 4,000, closing mostly 10¢ lower than yesterday's average. Hog market steady, feeders, mostly steady; top hogs 11½¢, earh, bulk, better grades 10½¢-11½¢, bulk packing, some fat pigs steady; desirable kinds \$1.50-\$1.60.

Sheep—Receipts 2,800, practically all packed. Lamb carcasses, mostly steady. Fat lambs and yearlings, about steady; feeder lambs and fat sheep steady to 25¢ higher.

Wichita Livestock.

WICHITA, Kan., July 23.—Hogs—Receipts 100, steady, top \$18.25, bulk \$18.15.

Cattle—Receipts 100, steady, to breakers, steers \$15.50-\$16.50, calves \$15.50-\$16.50, feeders \$15.50-\$16.50.

Total sales, par value, \$15,550,000.

In the Oil Fields

Continued From Preceding Page

If good production is found, it will be a most important strike, as it will open up a new producing district for this district as well as prove up a new area.

In the Cushing-Jennings District.

PATRICK J. O'NEILL, Special to The World—**July 23.**—In order to definitely determine the margin of hazard that maintains in oil operations in the Okmulgee oil field, a complete check and survey of the 24 oil-producing townships in the northwest corner of the state was completed, including the No. 1 well of Dunning & Griffiths, located in the northeast corner of the southeast of 23-20-7, with 150 barrels and has a 40-barrel production. The test was found from 2,450 to 2,493 feet and was shot with 100 quarts, but there was not enough show to make a well.

The Margin of Hazard

Continued From Preceding Page

days. If good production is found, it will be a most important strike, as it will open up a new producing district for this district as well as prove up a new area.

In the Cushing-Jennings District.

PATRICK J. O'NEILL, Special to The World—**July 23.**—In order to definitely determine the margin of hazard that maintains in oil operations in the Okmulgee oil field, a complete check and survey of the 24 oil-producing townships in the northwest corner of the state was completed, including the No. 1 well of Dunning & Griffiths, located in the northeast corner of the southeast of 23-20-7, with 150 barrels and has a 40-barrel production. The test was found from 2,450 to 2,493 feet and was shot with 100 quarts, but there was not enough show to make a well.

The Margin of Hazard

Continued From Preceding Page

days. If good production is found, it will be a most important strike, as it will open up a new producing district for this district as well as prove up a new area.

In the Cushing-Jennings District.

PATRICK J. O'NEILL, Special to The World—**July 23.**—In order to definitely determine the margin of hazard that maintains in oil operations in the Okmulgee oil field, a complete check and survey of the 24 oil-producing townships in the northwest corner of the state was completed, including the No. 1 well of Dunning & Griffiths, located in the northeast corner of the southeast of 23-20-7, with 150 barrels and has a 40-barrel production. The test was found from 2,450 to 2,493 feet and was shot with 100 quarts, but there was not enough show to make a well.

The Margin of Hazard

Continued From Preceding Page

days. If good production is found, it will be a most important strike, as it will open up a new producing district for this district as well as prove up a new area.

In the Cushing-Jennings District.

PATRICK J. O'NEILL, Special to The World—**July 23.**—In order to definitely determine the margin of hazard that maintains in oil operations in the Okmulgee oil field, a complete check and survey of the 24 oil-producing townships in the northwest corner of the state was completed, including the No. 1 well of Dunning & Griffiths, located in the northeast corner of the southeast of 23-20-7, with 150 barrels and has a 40-barrel production. The test was found from 2,450 to 2,493 feet and was shot with 100 quarts, but there was not enough show to make a well.

The Margin of Hazard

Continued From Preceding Page

days. If good production is found, it will be a most important strike, as it will open up a new producing district for this district as well as prove up a new area.

In the Cushing-Jennings District.

PATRICK J. O'NEILL, Special to The World—**July 23.**—In order to definitely determine the margin of hazard that maintains in oil operations in the Okmulgee oil field, a complete check and survey of the 24 oil-producing townships in the northwest corner of the state was completed, including the No. 1 well of Dunning & Griffiths, located in the northeast corner of the southeast of 23-20-7, with 150 barrels and has a 40-barrel production. The test was found from 2,450 to 2,493 feet and was shot with 100 quarts, but there was not enough show to make a well.

The Margin of Hazard

Continued From Preceding Page

days. If good production is found, it will be a most important strike, as it will open up a new producing district for this district as well as prove up a new area.

In the Cushing-Jennings District.

PATRICK J. O'NEILL, Special to The World—**July 23.**—In order to definitely determine the margin of hazard that maintains in oil operations in the Okmulgee oil field, a complete check and survey of the 24 oil-producing townships in the northwest corner of the state was completed, including the No. 1 well of Dunning & Griffiths, located in the northeast corner of the southeast of 23-20-7, with 150 barrels and has a 40-barrel production. The test was found from 2,450 to 2,493 feet and was shot with 100 quarts, but there was not enough show to make a well.

The Margin of Hazard

Continued From Preceding Page

days. If good production is found, it will be a most important strike, as it will open up a new producing district for this district as well as prove up a new area.

In the Cushing-Jennings District.

PATRICK J. O'NEILL, Special to The World—**July 23.**—In order to definitely determine the margin of hazard that maintains in oil operations in the Okmulgee oil field, a complete check and survey of the 24 oil-producing townships in the northwest corner of the state was completed, including the No. 1 well of Dunning & Griffiths, located in the northeast corner of the southeast of 23-20-7, with 150 barrels and has a 40-barrel production. The test was found from 2,450 to 2,493 feet and was shot with 100 quarts, but there was not enough show to make a well.

The Margin of Hazard

Continued From Preceding Page

days. If good production is found, it will be a most important strike, as it will open up a new producing district for this district as well as prove up a new area.

In the Cushing-Jennings District.

PATRICK J. O'NEILL, Special to The World—**July 23.**—In order to definitely determine the margin of hazard that maintains in oil operations in the Okmulgee oil field, a complete check and survey of the 24 oil-producing townships in the northwest corner of the state was completed, including the No. 1 well of Dunning & Griffiths, located in the northeast corner of the southeast of 23-20-7, with 150 barrels and has a 40-barrel production. The test was found from 2,450 to 2,493 feet and was shot with 100 quarts, but there was not enough show to make a well.

The Margin of Hazard

Continued From Preceding Page

days. If good production is found, it will be a most important strike, as it will open up a new producing district for this district as well as prove up a new area.

In the Cushing-Jennings District.

PATRICK J. O'NEILL, Special to The World—**July 23.**—In order to definitely determine the margin of hazard that maintains in oil operations in the Okmulgee oil field, a complete check and survey of the 24 oil-producing townships in the northwest corner of the state was completed, including the No. 1 well of Dunning & Griffiths, located in the northeast corner of the southeast of 23-20-7, with 150 barrels and has a 40-barrel production. The test was found from 2,450 to 2,493 feet and was shot with 100 quarts, but there was not enough show to make a well.

The Margin of Hazard

Continued From Preceding Page

days. If good production is found, it will be a most important strike, as it will open up a new producing district for this district as well as prove up a new area.

In the Cushing-Jennings District.

PATRICK J. O'NEILL, Special to The World—**July 23.**—In order to definitely determine the margin of hazard that maintains in oil operations in the Okmulgee oil field, a complete check and survey of the 24 oil-producing townships in the northwest corner of the state was completed, including the No. 1 well of Dunning & Griffiths, located in the northeast corner of the southeast of 23-20-7, with 150 barrels and has a 40-barrel production. The test was found from 2,450 to 2,493 feet and was shot with 100 quarts, but there was not enough show to make a well.

The Margin of Hazard

Continued From Preceding Page

days. If good production is found, it will be a most important strike, as it will open up a new producing district for this district as well as prove up a new area.

In the Cushing-Jennings District.

PATRICK J. O'NEILL, Special to The World—**July 23.**—In order to definitely determine the margin of hazard that maintains in oil operations in the Okmulgee oil field, a complete check and survey of the 24 oil-producing townships in the northwest corner of the state was completed, including the No. 1 well of Dunning & Griffiths, located in the northeast corner of the southeast of 23-20-7, with 150 barrels and has a 40-barrel production. The test was found from 2,450 to 2,493 feet and was shot with 100 quarts, but there was not enough show to make a well.

The Margin of Hazard

Continued From Preceding Page

days. If good production is found, it will be a most important strike, as it will open up a new producing district for this district as well as prove up a new area.

In the Cushing-Jennings District.

PATRICK J. O'NEILL, Special to The World—**July 23.**—In order to definitely determine the margin of hazard that maintains in oil operations in the Okmulgee oil field, a complete check and survey of the 24 oil-producing townships in the northwest corner of the state was completed, including the No. 1 well of Dunning & Griffiths, located in the northeast corner of the southeast of 23-20-7, with 150 barrels and has a 40-barrel production. The test was found from 2,450 to 2,493 feet and was shot with 100 quarts, but there was not enough show to make a well.

The Margin of Hazard

Continued From Preceding Page

days. If good production is found, it will be a most important strike, as it will open up a new producing district for this district as well as prove up a new area.

In the Cushing-Jennings District.

PATRICK J. O'NEILL, Special to The World—**July 23.**—In order to definitely determine the margin of hazard that maintains in oil operations in the Okmulgee oil field, a complete check and survey of the 24 oil-producing townships in the northwest corner of the state was completed, including the No. 1 well of Dunning & Griffiths, located in the northeast corner of the southeast of 23-20-7, with 150 barrels and has a 40-barrel production. The test was found from 2,450 to 2,493 feet and was shot with 100 quarts, but there was not enough show to make a well.

The Margin of Hazard

Continued From Preceding Page

days. If good production is found, it will be a most important strike, as it will open up a new producing district for this district as well as prove up a new area.

In the Cushing-Jennings District.

PATRICK J. O'NEILL, Special to The World—**July 23.**—In order to definitely determine the margin of hazard that maintains in oil operations in the Okmulgee oil field, a complete check and survey of the 24 oil-producing townships in the northwest corner of the state was completed, including the No. 1 well of Dunning & Griffiths, located in the northeast corner of the southeast of 23-20-7, with 150 barrels and has a 40-barrel production. The test was found from 2,450 to 2,493 feet and was shot with 100 quarts, but there was not enough show to make a well.

The Margin of Hazard

Continued From Preceding Page

days. If good production is found, it will be a most important strike, as it will open up a new producing district for this district as well as prove up a new area.

In the Cushing-Jennings District.

PATRICK J. O'NEILL, Special to The World—**July 23.**—In order to definitely determine the margin of hazard that maintains in oil operations in the Okmulgee oil field, a complete check and survey of the 24 oil-producing townships in the northwest corner of the state was completed, including the No. 1 well of Dunning & Griffiths, located in the northeast corner of the southeast of 23-20-7, with 150 barrels and has a 40-barrel production. The test was found from 2,450 to 2,493 feet and was shot with 100 quarts, but there was not enough show to make a well.

The Margin of Hazard

Continued From Preceding Page

days. If good production is found, it will be a most important strike, as it will open up a new producing district for this district as well as prove up a new area.

In the Cushing-Jennings District.

PATRICK J. O'NEILL, Special to The World—**July 23.**—In order to definitely determine the margin of hazard that maintains in oil operations in the Okmulgee oil field, a complete check and survey of the 24 oil-producing townships in the northwest corner of the state was completed, including the No. 1 well of Dunning & Griffiths, located in the northeast corner of the southeast of 23-20-7, with 150 barrels and has a 40-barrel production. The test was found from 2,450 to 2,493 feet and was shot with 100 quarts, but there was not enough show to make a well.

The Margin